

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	6	ATWOOD-CRAIG-S	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	BRS	L2	7	ATWOOD-C-S	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	BRS	L3	36	HUANG-XUEDONG-D	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	BRS	L4	15	HUANG-XUDONG	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	BRS	L5	20	BUSH-ASHLEY-I	US-PGPUB; USPAT; EPO; JPO; DERWENT
6	BRS	L6	6	TANZI-RUDOLPH	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	BRS	L7	45	TANZI-RUDOLPH-E	US-PGPUB; USPAT; EPO; JPO; DERWENT
8	BRS	L8	23	TANZI-R-E	US-PGPUB; USPAT; EPO; JPO; DERWENT
9	BRS	L9	2	bathocuprione	US-PGPUB; USPAT; EPO; JPO; DERWENT
10	BRS	L10	0	bathocuprione and amyloid\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
11	BRS	L11	14117	indomethacin	US-PGPUB; USPAT; EPO; JPO; DERWENT
12	BRS	L12	0	indomethacin and bathocuprione	US-PGPUB; USPAT; EPO; JPO; DERWENT
13	BRS	L13	277	amyloidosis and indomethacin	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	BRS	L14	359	2,9-dimethyl-4,7-diphenyl-1,10-phenanthroline	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	BRS	L15	1	14 and amyloid\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	BRS	L16	0	14 and indomethacin	US-PGPUB; USPAT; EPO; JPO; DERWENT

09/380,704

8082

Set	Items	Description
S1	6	AU='ATWOOD, C.'
S2	31	AU='ATWOOD, C. S.'
S3	17	AU='ATWOOD, CRAIG S'
S4	24	AU='ATWOOD, CS'
S5	34	AU='ATWOOD C'
S6	95	AU='ATWOOD C S'
S7	125	AU='ATWOOD C.S.'
S8	87	AU='ATWOOD CS'
S9	7	AU='ATWOOD CRAIG'
S10	117	AU='ATWOOD CRAIG S'
S11	280	AU='HUANG, X'
S12	1231	AU='HUANG, X.'
S13	53	AU='HUANG, X. D.'
S14	25	AU='HUANG, XUDONG'
S15	3224	AU='HUANG X'
S16	62	AU='HUANG X D'
S17	34	AU='HUANG X.-D.'
S18	61	AU='HUANG XUDONG'
S19	38	AU='BUSH, A'
S20	62	AU='BUSH, A.'
S21	13	AU='BUSH, A. I.'
S22	7	AU='BUSH, AI*'
S23	19	AU='BUSH, ASHLEY I'
S24	154	AU='BUSH A.I.'
S25	138	AU='BUSH A I'
S26	4963085	E
S27	11	AU='TANZI, RE*'
S28	40	AU='TANZI, RUDOLPH E'
S29	5	AU='TANZI, RUDOLPH E.'
S30	22	AU='TANZI, R. E.'
S31	93	AU='TANZI, RE'
S32	228	AU='TANZI R'
S33	480	AU='TANZI R E'
S34	42	AU='TANZI R.'
S35	279	AU='TANZI R.E.'
S36	255	AU='TANZI RE'
S37	170	AU='TANZI RUDOLPH E'
S38	18	BATHOCUPRIONE
S39	0	S38 AND AMYLOID?
S40	0	S38 AND INDOMETHACIN
S41	0	2,9-DIMETHYL-4,7-DIPHENYL-1,10-PHENANTHROLINE
S42	204	2 (W) 9 (W) DIMETHYL (W) 4 (W) 7 (W) DIPHENYL (W) 1 (W) 10 (W) PHENANTHROL- INE
S43	1	S42 AND AMYLOID?
?		

09/380, 704
 DIALOG
 file biosci
 9/13/05